How do I install HFA Review Software Version1.0 on my Windows PC?

ZEISS Quick Help: Humphrey® Field Analyzer 3 (HFA3)

To successfully install and run HFA Review Software, your computer system must meet specific hardware and software requirements. Please review for compatibility.

Minimum CPU, memory and space requirements for installing HFA Review on your PC:

- 64-bit Microsoft® Windows® 7 or 10 computer
- X64 capable CPU @ 2GHz or better
- 4 GB of memory or more
- Display resolution of 1024 x 768 or higher
- 100 Base-T network adapter or higher

Install HFA Review Software version 1.0

Select the white USB drive labeled "SW" from the HFA Review Software Kit and connect to a USB port on your workstation.

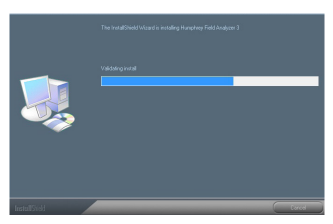


- Open the drive and double-click **setup.exe** from the list of files to start the Installation Wizard.
- If you receive a message indicating that installing the application will make changes to your computer, agree to it.
- When you see the Installation License Agreement, accept it, and click **Next**.
- Click Install. You will see the Welcome screen to start installing HFA Review software.





Click **Next** and the Setup Status screen appears as shown. The screen shows a visual completion bar of the installation status.



When the installation is complete, the Completion screen appears.



Click Finish to complete the Installation.

Note: To connect your Review Software for use with the HFA3 see Quick Help document, *How do I connect HFA Review Software to an HFA3 instrument.*

Refer to the HFA3 User Manual Instructions for Use for safe and effective operation of the instrument.





Carl Zeiss Meditec AG Goeschwitzer Strasse 51–52 07745 Jena Germany www.meditec.zeiss.com/visuref100 <u>__</u>______

Carl Zeiss Meditec, Inc. 5160 Hacienda Drive Dublin, CA 94568

www.zeiss.com/med/us

The contents of this reference guide may differ from the current status of approval of the product in your country. Please contact your regional representative for more information. Subject to change in design and scope of delivery and as a result of ongoing technical development. Humphrey and HFA are either trademarks or registered trademarks of Carl Zeiss Meditec, Inc. All copyrights reserved.

SER.10831 CZ-1/2019